AMENDMENT TO THE CLAIMS

Please amend the presently pending claims as follows:

- 1. (Currently Amended) Child's stroller with folding frame, comprising:
 - at least one front strut on which at least one front wheel is fitted,
 - a rear strut on which at least one rear wheel is fitted, and
 - a push arm cooperating with a guide handle,
 - wherein the said frame implements at least one assembly of two parts one sliding with respect to the other with no space between them, the first of the said parts having at least one rail and the second of the said parts having at least one slide designed to slide in the said rail.
- 2. (Currently Amended) Child's stroller according to claim 1, wherein at least one of the said assemblies at least one assembly is formed from one of the said push arms and one of the said front struts.
- 3. (Currently Amended) Child's stroller according to claim 1, wherein the said rear strut is articulated to the said front strut, and has a contact area with the said front strut defined so as to be inscribed within a complementary area defined within the said front strut.
- 4. (Currently Amended) Child's stroller according to claim 2, wherein when the said child's stroller is folded, the said push arm, the said front strut and the said rear strut form a contiguous assembly.
- 5. (Currently Amended) Child's stroller according to claim 4, wherein the said contiguous assembly has a uniform and compact section.
- 6. (Currently Amended) Child's stroller according to claim 1, wherein at least one rod with a

low coefficient of friction is fitted between the said sliding parts.

- 7. (Currently Amended) Child's stroller according to claim 1, wherein at least one part made from a material with a low coefficient of friction is clipped onto at least one of the said rail and/or the said slide.
- 8. (Currently Amended) Child's stroller according to claim 7, wherein the said part made from a material with a low coefficient of friction is comprises at least one of a skid and/or a wire.
- 9. (Currently Amended) Child's stroller according to claim 8, wherein the said part comprises at least one chrome-plated or zing-plated wire.
- 10. (Currently Amended) Child's stroller according to claim 1 and further comprising a material, which is positioned between the said rail and the said slide, has a low coefficient of friction and is at least partially fluorescent.
- 11. (Currently Amended) Child's stroller according to claim 1, wherein means of cleaning the sliding area are provided on at least one of the said sliding parts.
- 12. (Currently Amended) Child's stroller according to claim 11, wherein the said cleaning means include at least one scraper brush installed on the end of the said push arm.
- 13. (Currently Amended) Child's stroller according to claim 2, wherein the said push arm and the said front strut are connected by a first connecting part while the said front strut and the said rear strut are connected by a second connecting part, the said first and second connecting parts stopping one against the other in the unfolded position of the said stroller.

- 14. (Currently Amended) Child's stroller according to claim 1, wherein <u>at least one of the</u> said push arm, the said front strut, and/or the said rear strut are made from section elements.
- 15. (Currently Amended) Child's stroller according to claim 14, wherein the said section elements are made from at least one material belonging to the group comprising:
 - aluminimum,
 - anodised aluminium,
 - ceramic aluminium,
 - composite materials,
 - extruded materials,
 - pultruded materials,
 - PTFE,
 - PE,
 - silicone,
 - wood.
- 16. (Currently Amended) Child's stroller according to claim 14, wherein the inside of at least one of the said section type elements is adapted so that at least one type of special equipment can be fitted into it.
- 17. (Currently Amended) Child's stroller according to claim 1, wherein at least one of the said assemblies at least one assembly is formed by two parts belonging to the group comprising:
 - the front strut,
 - the rear strut,
 - the guide handle.
- 18. (Currently Amended) Child's stroller according to claim 1, wherein the stroller

comprises rolling elements to facilitate sliding of the said parts forming the said assembly.

- 19. (Currently Amended) Child's stroller according to claim 18, wherein the said rolling elements are preferably collected in at least one carriage mounted on the end of one of the said parts forming the said assembly.
- 20. (Currently Amended) Child's stroller according to claim 19, wherein the stroller comprises a first carriage installed on the lower end of the push arm of the said child's stroller and the second carriage mounted on the top end of the front strut of the said child's stroller.
- 21. (Currently Amended) Child's stroller according to claim 18, wherein the said rolling elements belong to the group consisting of balls, wheels and rollers.
- 22. (Currently Amended) Child's stroller according to claim 1, wherein the stroller comprises two similar sliding assemblies, each comprising a front strut and a push arm respectively for each of the sides of the said child's stroller.
- 23. (Currently Amended) Child's stroller according to claim 1, wherein the stroller comprises a single sliding assembly, comprising a front strut and a push arm.
- 24. (Currently Amended) Child's stroller according to claim 23, wherein the said single sliding assembly extends approximately along the longitudinal axis of the said child's stroller.
- 25. (Currently Amended) Child's stroller according to claim 1, wherein the said front strut(s) is (are) articulated with respect to the said rear strut(s).
- 26. (Currently Amended) Child's stroller according to claim 25, wherein the said front and

rear strut(s) have at least partially complementary shapes so that they can be inscribed one in the other when the said stroller is in its folded position.

27. (Previously Presented) Folding frame for a child's stroller according to claim 1.